Approved For Release 2003/12/04 : CIA-RDP78B05171A000100010110-6

STEREOCOMPARATOR SCHEDULE

•			Completion Date
•	1.	Installation of revised interferometers and mirrors	October 30, 1970
	2.	Installation of revised interferometer electronics	November 6, 1970
ed 800 com se sensen en seu sobre seus	3.	Installation of revised counting logic	October 23, 1970
•	4.	Completion of vibration dampers	November 6, 1970
25X1	5.	Completion of computer program	November 27, 1970
*	· 6.	Acceptance test in-plant [14 Dec. 70] (Work to start December 11, 1970)	January 15, 1971
	7.	Packing, shipping, and unpacking [15 Jan. 71] (Work to begin January 18, 1971)	February 12, 1971
	8.	Assembly at site (26Feb. 71) (Work to begin February 8, 1971)	March 26, 1971
STAT	9.	Preacceptance test by (23 March 71)	April 23, 1971
STAT	10.	Final acceptance test by and Customer [7 April 71]	May 7, 1971

Dates in parenthesis are the earliest possible dates.

Declass Review by NIMA/DOD

October 5, 1970

Approved For Release 2003/12/04 : CIA-RDP78B05171A00010010110-6

HPSC Program

Earliest Possible Schedule

- 9 Nov. Arrival of Operator for On-the-Job Training
- 16 Nov. Arrival of TOE to start Part I of Preacceptance Tests
- 25 Nov. Departure of Operator and TOE Man (Earlier Departure Possible if the Tests Go Well)

The above listed training and testing will take place after 7 p.m. on weekdays and all day Saturday and Sunday.

- 30 Nov. Arrival of Maintenance Man for On-the-Job Electronic Training
- 11 Dec. Completion of Maintenance Training
- 7 Dec. Arrival of Two Operators and Two Computer Programmers for Familiarization and Training
- 14 Dec. Arrival of TOE Man for Part II of Preacceptance Tests
- 18 Dec. Completion of Tests and Departure of Customer Personnel